## **Diabetes Prevalence (Adults)**

### **Diabetes Prevalence (Adults)**

•Most recent data (2014): 7% or about 110,200 King County adults age 18+.

•Trend over time: 2000-14: rising

•Description: Ever told by doctor, nurse, or other health professional you have diabetes (does not include

diabetes during pregnancy or pre-diabetes)

•Healthy People 2020 Goal: None listed for this indicator.

#### Diabetes prevalence (adults), King County, 2010-2014 average

	Percent	Lower CI	Upper CI
King County (adults age 18+)	7	6	8
AGE			
18-24	0 §	0 §	1 §
25-44	2	2	3
45-64	10	9	11
65+	18	16	20
GENDER			
Male	8	7	9
Female	6	6	7
RACE/ETHNICITY			
AIAN	17	9	29
Asian	6	5	8
Black	12	9	15
Hispanic	8	6	10
Multiple	7	4	10
NHPI	8 §	4 §	17 <sup>§</sup>
White	7	6	7
HOUSEHOLD INCOME	•		
<\$15,000	10	8	13
\$15,000 to \$24,999	9	7	11
\$25,000 to \$34,999	9	7	12
\$35,000 to \$49,999	8	7	10
\$50,000 to \$74,999	7	6	9
\$75,000+	5	4	6
REGION			
East	5	5	6
North	5	4	7
Seattle	6	5	7
South	10	9	11
STATE			
Washington State	9	8	9

#### Comparisons:

Higher than King County rate (yellow)
Lower than King County rate (green)

#### Notes:

Source: Behavioral Risk Factor Surveillance System.

Prepared by Public Health - Seattle & King County, APDE, 07/2016.

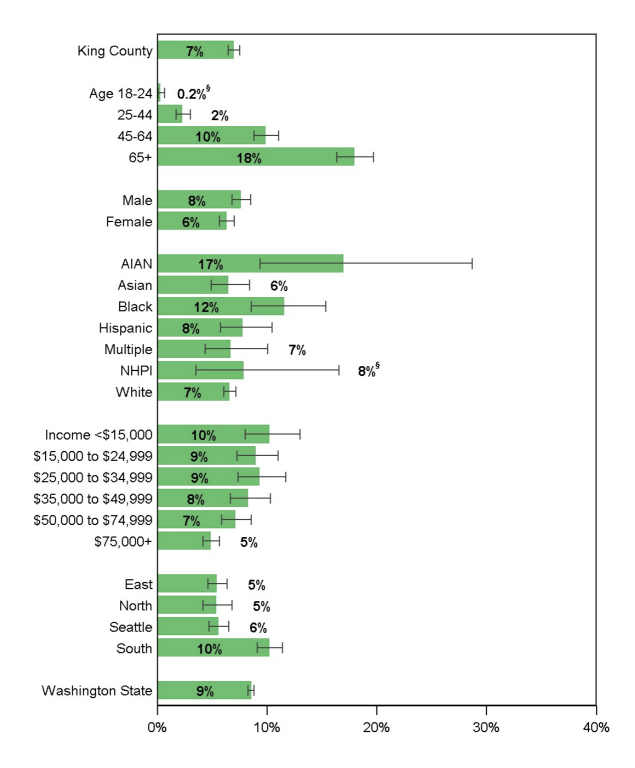
CI is 95% Confidence Interval.

 $\$  Too few cases to meet precision standard, interpret with caution.

Persons of Hispanic ethnicity can be of any race and are included in the racial categories.

<sup>\*</sup> Too few cases to protect confidentiality and/or report reliable rates.

## Diabetes prevalence (adults) King County, 2010-2014 average



Source: Behavioral Risk Factor Surveillance System.

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|-----| Confidence interval shows range that includes true value 95% of the time.

\* Too few cases to protect confidentiality and/or report reliable rates.

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Persons of Hispanic ethnicity can be of any race and are included in the racial categories.

### Diabetes prevalence (adults) by health reporting areas, King County, 2010-2014 average

	Percent	Lower Cl	Upper Cl
King County (adults age 18+)	7	6	8
Aubum	16	11	22
Aubum-North	13	8	19
Auburn-South	20	12	31
Bear Creek/Carnation/Duvall	6	4	9
Bellevue	5	4	7
Bellevue-Central	6	3	9
Bellevue-NE	6	4	10
Bellevue-South	6 §	3 §	11 §
Bellevue-West	3 §	2 §	6 §
Black Diamond/Enumclaw/SE County	9	7	13
Bothell/Woodinville	5	3	9
Burien	10	6	15
Covington/Maple Valley	9	6	12
Des Moines/Normandy Park	14	9	21
East Federal Way	10	6	16
Fairwood	11	6	18
Federal Way	12	8	18
Fed Way-Central/Military Rd	16	10	24
Fed Way-Dash Point/Woodmont	6	3	10
Issaquah	4	3	8
Kenmore/LFP	3	2	6
Kent	9	7	12
Kent-East	12	7	20
Kent-SE	8	6	12
Kent-West	10 §	5 §	19 \$
Kirkland	5	4	7
Kirkland	4	3	6
Kirkland North  Mercer Isle/Pt Cities	6 5	3	11 8
Newcastle/Four Creeks	8	5	13
North Highline	9 §	4 §	17 §
Redmond	6	4	9
Renton	9	6	12
Renton-East	6 §	3 §	11 §
Renton-North	8 §	5 §	15 <sup>§</sup>
Renton-South	11	7	16
Sammamish	3	2	5
SeaTac/Tukwila	8	5	12
Seattle	6	5	7
Ballard	5	3	7
Beacon/Gtown/S.Park	8 §	4 §	14 §
Capitol Hill/E.lake	5	4	8
Central Seattle	4	2	6
Delridge	11 §	6 §	19 §
Downtown	6 §	3 §	10 §
Fremont/Greenlake	3 §	1 §	6 §
NE Seattle	5	3	8
North Seattle	4	3	7
NW Seattle	7	4	11
QA/Magnolia	6 §	2 §	13 <sup>§</sup>
SE Seattle	9	5	14
West Seattle	6	3	9
Shoreline	7	5	9
Snoqualmie/North Bend/Skykomish	9	5	15
Vashon Island	6 §	2 §	13 §
Comparisons:	ρ <sub>3</sub>	\( \times_{2,8} \)	13 3

#### Comparisons:

Higher than King County rate (yellow)

Lower than King County rate (green)

#### Notes:

 ${\it Source: Behavioral\ Risk\ Factor\ Surveillance\ System.}$ 

Prepared by Public Health - Seattle & King County, APDE, 07/2016.

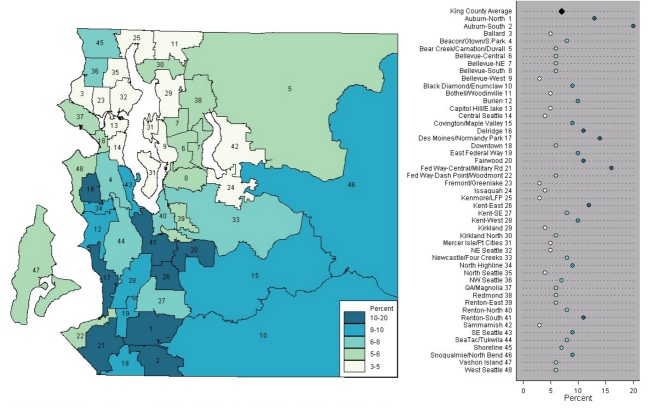
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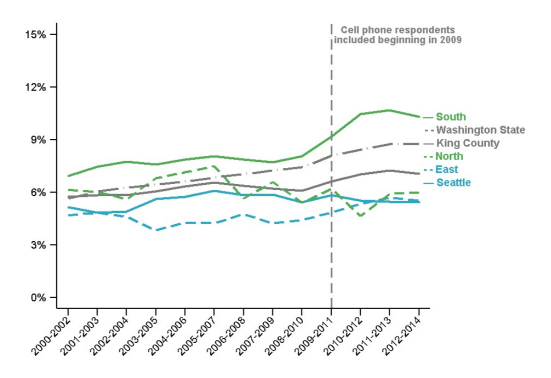
# Diabetes prevalence (adults) by health reporting areas King County, 2010-2014 average



Note: HRA labels on the map match the chart on the right, listed in alphabetical order Source: Behavioral Risk Factor Surveillance System.

Prepared by Public Health - Seattle & King County, APDE, 07/2016.

# Diabetes prevalence (adults) King County, 2000-2014, three-year rolling averages



Trends over time: King County (2000-14: rising); East KC (2000-14: flat); North KC (2000-14: flat); Seattle (2000-14: flat); South KC (2000-14: rising); Washington State (2000-14: rising) Source: Behavioral Risk Factor Surveillance System.

Prepared by Public Health - Seattle & King County, APDE, 07/2016.

Produced by the <u>Assessment, Policy Development & Evaluation Unit</u> <u>Public Health - Seattle & King County</u> 07/16

